



Form PTO-1449 Modified List of Patent and Publications Cited by Applicant (Use several sheets if necessary)		Docket No. ABDT-0579/B030290	Application No. 10/699,376	
		Applicant Deia Salah-Eldin Bayoumi, et al.		
U.S. Department of Commerce Patent and Trademark Office			Filing Date October 31, 2003	Group 2613 2125
			Confirmation No. 3028	
0'	THE	R DOCUMENTS (Includ	ing Author, Title, Date,	Pertinent Pages, Etc.)
Bradford, R. et al., "The Role of Process Data in Controlling and Optimizing Manufacturing Process", <i>IEEE Transactions on Manufacturing Technology</i> , June 1972, 1(1), 5-9				
				ess for Increasing Productivity in er-Based Systems, March 24, 1997,
EXAMINER		Salsh	DATE CON	SIDERED 3/15/66

Fo	rm P7	ΓO-1449 Modifie	ed	Docket No. Application No. 10/699,376			
	Cite	tent and Publication ed by Applicant al sheets if necessar		Applicant Deia Salah-Eldin Bayoumi, et al.			
		artment of Commerc ad Trademark Office		Filing Date Group October 31, 2003 2613 2145			
				Confirmation No. 3028			
		U.	S. PATENT	T DOCUMENTS	.1		
Examiner Initial		Document No.	Date	Name	Class	Subclass	
SAL	67	2002/0073001 A1	06/13/02	Palmer, et al.	705	29	
5h-D	68	2004/0024891 A1	02/05/04	Agrusa, et al.	709	230	
		·					
		<u> </u>		·			
		FORE	IGN PATE	NT DOCUMENTS		- ',	
Examiner		_		_		nslation	
Initial		Document No.	Date	Country	YES	NO	
EXAMINER	,	Saly		DATE CONSIDERED	3/15/06		



Form 1				Application No. 10/699,376	
C				Applicant Deia Salah-Eldin Bayoumi, et al.	
1	•	nent of Commerce Trademark Office	Filing Date October 31, 2003	Group Not Yet Assigned	
O'	THE	R DOCUMENTS (Includ	ing Author, Title, Date,	Pertinent Pages, Etc.)	
5r C	1	Aldred, K., "Aerospace I System", IEEE Solutions		it Paperless Manufacturing	
5rb	2	Chase, N., "Paperless Ma	anufacturing Pays Off", (Quality, November 1998, 46-47	
5r6 5r0	3	deSpautz, J., "Quantifyir 107-112	ng the Benefits of Automa	ation", ISA Transactions, 1994, 33,	
SAU	4	Eckerson, W., "Paperfree pages	e Factory gets Patriot Fly	ing", Network World, 8(52), 2	
SNU	5	Fouhy, k. et al., "Paperle 1995, 31-33	ss Batch Plants become a	Reality", Chemical Engineering,	
5~U	6 Fuller, L.F. et al. "A Joint Industry university CIM Project for University				
Sirl	7	Gould, L., "Data Collect Automation, May 1993,	• • • • • • • • • • • • • • • • • • •	anufacturing", Managing	
らかい	8	Integrated Manufacturing 21-29	g", Information Resource	eterogeneous Database Systems for s Management Journal, 1992, 3(1),	
Johanson, D.C. et al., "Application of a Process Planning System to CQMS for 1992, 513-516			to CQMS for Manufactu	uring Process", Supercollider 4,	
SNU	10	Haverson, D.S., RS/6000	Drives Paperless Manuf	acturing", Applied Solutions, 21-22	
EXAMINER		Tales	DATE CON	ISIDERED 3/15/02	

List of Patent and Publications Cited by Applicant			Docket No ABDT-05	o. 79/B030290	Application No. 10/699,376	
			Applicant Deia Salah-Eldin Bayoumi, et al.			
	U.S. Department of Commerce Patent and Trademark Office			e 81, 2003	Group Not Yet Assigned	
. O '	THE	R DOCUMENTS (Includ	ing Author	, Title, Date,	Pertinent Pages, Etc.)	
50-6	11	Han, M.H. et al., "Flow of Stockout Cost", Int. J. Pr			acturing: Minimization of I-715	
12 Lindo, W., "Workflow Manag 1996, 91, 419-420				anagement und Optimierung der Geschaftsprozesse", ZWF,		
5P.0	IEEE Transactions on System			ign of Integrated Manufacturing System Control Software", stems, Man, and Cybernetics, 1987, 17(6), 881-897		
snu	14	Semiconductor Manufacturing Science Symposium, 1992, 90-93				
5~6	15					
Snu	16	Manufacturing Systems"	, <i>SPIE</i> , 320	3, 88-99	ing in Agent-Based Flexible	
かし	17	Production, July 1993, 5	50-55		·	
らかし	18	Vide, J.J. et al., "FMS W Computer Simulation Co		rk Flow Optimization", Proceedings of the 1986 Summer Ference, 1986, 705-710		
von Hardenberg, P.W. et al., "Use of Integrated Knowledge-Based Systems for Helicopter Design and Manufacturing", American Helicopter Society 51 st Annual Forum, 1995, 1-10						
SNU	20 Shop Solutions-"Islands of Automation have Paperless Links", Manufacturing Engineering, 1997, 134-136					
EXAMINER	SIDERED 3/5/06					

Form PTO-1449 Modified List of Patent and Publications Cited by Applicant (Use several sheets if necessary)			Docket No ABDT-05	79/B030 29 0	Application No. 10/699,376
			Applicant Deia Salal	n-Eldin Bayo	umi, et al.
		nent of Commerce Frademark Office	Filing Date October 3		Group Not Yet Assigned
O'	THE	R DOCUMENTS (Includ	ing Author	Title, Date,	Pertinent Pages, Etc.)
Snb	21	"Revamping Manufactur	ing", Comp	uter-Aided En	gineering, 1995 , 10-11
*	_22		ow Control	in Automated	Manufacturing", Georgia Institute
		of Technology			
and Information Sets", In Management, 2001, 21(1 24 Fung, R.Y.K. et al., "Ada			nternational	Journal of Op	uring Planning with Common Tool perations & Production
			aptive Produ	ction Schedul	ing of Virtual Production Systems structure", <i>Intl. J. Prod. Res.</i> ,
					on of Manufacturing Information",
かし	26				
STU	27	, , ,	_		ystems: The Concept and f Economics, 1991, 25, 5-12
28 Jain, H.K. et al., "E-R Approach				proach to Distributed Heterogeneous Database Systems for ", Information Resource Management Journal, 1992, 3(1),	
5-0	29	Jean-Luc, G., "Automated Shop Floor Control System and Method of Operation Thereof", Patents Alert, 5530857, page 87			
st-o	30				
EXAMINER Sall DATE CONSIDERED 3/15/66					

^{*} A copy of this reference will not be forwarded to the U.S. Patent and Trademark since it is believed to be too voluminous and easily obtainable by the Examiner

	Form 1	PTO	-1449 Modified	Docket No ABDT-05'	79/B030290	Application No. 10/699,376
					Applicant Deia Salah-Eldin Bayoumi, et al.	
			nent of Commerce Trademark Office	Filing Date October 3		Group Not Yet Assigned
	O	THE	R DOCUMENTS (Includ	ing Author	, Title, Date, F	Pertinent Pages, Etc.)
م مام	enulrov	_31_				for Control of Production of the mentation and Control, 1983, 4,
	40	32	Ouelhadj, D. et al., "A M	Systems (FN	1S)", Proceedi	for Dynamic Scheduling in ings of the IEEE International -1119
	SNU	33	Patkai, B., "A CooperativiteEE, 1998, 2518-2521	ve Schedulin	ng System for	Paper Machinery Manufacturing",
	5rv	34				s for Automated Manufacturing Automation, 1996, 12(3), 391-
	Sno	35	and Control, Abstracts, 0	91, page 10	71	ntegrated Operations Management
	Sno	36	Manufacturing Systems"	, <i>SPIE</i> , Vol.	3203, 88-99	luling in Agent-Based Flexible
	SrL	37	Manufacturing System", 10(1/2), 109-114	Robotics &	Computer-Inte	ontrol System for a Flexible egrated Manufacturing, 1993,
	5n v	38	Time and Sequence Devi on Intelligent Control/In	iation", <i>Prod telligent Sys</i>	ceedings of the tems and Semi	
	Smb	39	AMICE, Computing and	Control En	gineering Jour	
	* ==	40	K. Kachigan, Multivaria Edition, 1991	t e Statistica i	Analysis, A C	onceptual Introduction, 2 nd
	EXAMINER		Garle		DATE CONS	, , , , , ,
	A conv of this	roforo	noo will not be femulanded	to the IIC	Dotant and Tra	demark since it is believed to

A copy of this reference will not be forwarded to the U.S. Patent and Trademark since it is believed to be too voluminous and easily obtainable by the Examiner

Form I	OT?	-1449 Modified	ABDT-0579/B030290 10/699,376 Applicant Applicant ets if necessary) t of Commerce Filing Date Group					
(Use several sheets if necessary) U.S. Department of Commerce			Deia Salah-Eldin Bayoumi, et al.					
						O	HEF	R DOCUMENTS (Includ
*	41	David G.T. Denison, et a Regression, 2002, John V		Nonlinear Classification and				
5n6	42 Cox, D., "Analyzing Transformer Test Data",							
5n6	43	Design", Proceedings of	Geromel, L. H. et al., "The Application of Intelligent Systems in Power Transformer Design", Proceedings of the 2002 IEEE Canadian Conference on Electrical & Computer Engineering, 2002, 285-290					
5h6	44	Transformer Construction	n", Integrated Computer-	vork-Genetic Scheme for Optimal Aided Engineering, 2002, 9, 37-56				
520	45	Institution of Electrical E	Engineers, 1998, 1-11	niques in Transformer Design", The				
Shiz	Transformer Construction", Integrated Computer-Aided Engineering, 2002, 9, 37-5 Saravolac, M.P., "Use of Advance Software Techniques in Transformer Design", T Institution of Electrical Engineers, 1998, 1-11 46 Balma, P.M. et al., "Expert Systems for Power Transformer Maintenance, Diagnostics, and Design Review", Proceedings of the American Power Conference 58th Annual Meeting, 1996, 2, 963-967							
•	-							
EXAMINER		Sarled	DATE CON	SIDERED 3/15/00				

A copy of this reference will not be forwarded to the U.S. Patent and Trademark since it is believed to be too voluminous and easily obtainable by the Examiner

List of Patent and Publications Cited by Applicant (Use several sheets if necessary) U.S. Department of Commerce				Docket No. Application No. 10/699,376		No.	
				Applicant Deia Salah-Eldin Bayoumi, et al. Filing Date October 31, 2003 Group Not Yet Assigned			
Examiner Initial		Document No.	Date	Name	Class	Subclass	
526	47	5,311,438	05/10/94	Sellers, et al.	364	468	
5~6	48	5,463,555	10/31/95	Ward, et al.	364	468	
5n6	49	5,835,764	11/10/98	Platt, et al.	395	671	
5-6	50	6,324,259 B1	02/05/02	Sandoual	705	7	
SNC	51	6,324,523 B1	11/27/01 Killeen, Jr. et al.		705	35	
5~6	52	6,477,521 B1	11/05/02	Kuomura, et al.	707	1	
526	53	2001/0042092 A1	11/15/01	Kudo, et al.	709	200	
5n6	55	2002/0143598 A1	10/03/02	Scheer	705	9	
5m	56	6,633,772	10/14/03	Ford, et al.	600	345	
5PC	57	6,636,862 B2	10/21/03	Lundahal	707	101	
		FORE	IGN PATE	ENT DOCUMENTS			
Examiner Initial		Document No.	Date	Country Y		Translation	
5r-0	58	EP 0 567 291 A2	10/27/93	EPO	YES	NO	
	59	EP 0 721 625 B1	04/24/02	EPO			
5rl	60	WO 95/09387	04/06/95	PCT			
5nb	61	WO 98/57285	12/17/98	PCT			
50 b	62	WO 99/15979	04/01/99	PCT		 	
300	63	WO 01/02928 A2	01/11/01	PCT			
5N 6	64	WO 01/50405 A1	07/12/01	PCT			
EXAMINER		Sald	<u>l</u>	DATE CONSIDERED	3/15/0		